

PROJECT 10073 RECORD CARD

1. DATE 17 November 1957	2. LOCATION Glendale, California	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 17/1427Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS one	9. COURSE West
10. BRIEF SUMMARY OF SIGHTING Reddish yellow ball of fire, emitting smoke and a flash. Appeared to be falling East to West.	11. COMMENTS Although the time duration is not given, the description is typical of a fireball or bolide.	

Multi

SQD007 YDB004 XYD007 XDC004JBA003

MM RJEDDN RJEDSQ RJEPHQ ⁰⁸¹⁸ POSS

DE RJWPJB 1B

M 182328Z

FM COMDR 27TH AIR DIV DEF

TO RJEDDN/COMDR ADC

RJEDSQ/COMDR AIR TECH INTEL CEN

RJEPHQ/DIR OF INTEL HQ USAF

BT

UNCLAS 2701 TAC K-0127.

1. A. BALL OF FIRE. B. ^{SIZE?} UNKNOWN. C. REDDISH YELLOW. D. ONE
E. NOT APPLICABLE. F. NOT APPLICABLE. G. EMITTED SMOKE AND FLASH
OVER GLENDALE, CALIF. H. NOT APPLICABLE. I. APPEARED TO BE FALLING
EAST TO WEST.

2. A. GLANCING AT THE SKY. B. OVER HEAD. C. UNKNOWN ^(elevation, azimuth) D. EAST TO
WEST STRAIGHT COURSE. E. RANGE OF SIGHT. F. UNKNOWN ^{How long was it in} _{SIGHT?}

3. A. GROUND-VISUAL B. NONE C. NOT APPLICABLE.

4. A. 17/1427 B. NIGHT. $1427 - 8 = 0627$

5. IN CITY OF GLENDALE, CALIFORNIA

6. A. POLICE OFFICER, CIVILIAN B. RELIABLE. ALSO

PAGE TWO RJWPJB 1B

G. [REDACTED] [REDACTED], GLENDALE, CALIF, PHONE C [REDACTED]
[REDACTED] 545- [REDACTED]

7. A. UNKNOWN. B. SURFACE: $040/33$; $6,000'$; $060/34$; $10,000'$
 NNW
 NNW
 $330/29$; $16,000'$; $330/55$; $20,000'$; $330/80$; $30,000'$; $340/105$
 $50,000'$: UNKNOWN; $80,000'$: UNKNOWN. C. NONE, CLEAR. D. 15 PLUS.

E. NONE. F. NONE.

8. STRONG INVERSION BASE 14,000 TOP 16,500, APPROXIMATE.

9. NONE.

19. NONE.

11. CAPTAIN SMITH, SENIOR CONTROLLER, POSSIBLY A METEOR.

12. NOT APPLICABLE.

BT

18/2331Z NOV RJWPJB

Concours

Although the time duration is not given, the description is typical of a fireball, or bolide